What is claimed is:-

- 1. A communication terminal having a function for searching available menu items of said communication terminal, and where said function comprise:
- a processor controlling said communication terminal and a user interface through which the user communicates with said processor;
 - said processor requests the user to enter search criteria, when the user requested a menu item access;
 - said processor analyses the search criteria when the user indicates that the search criteria input has been finalised;
 - said processor presents a list of menu items matching the entered search criteria; and
 - enabling the user to scroll through the presented list of matching menu items and to select said menu items for being executed by the processor.
 - 2. A communication terminal having a function for searching available menu items of said communication terminal according to claim 1, wherein the user input is presented in a dialog box on the communication terminal.
- 20 3. A communication terminal having a function for searching available menu items of said communication terminal according to claim 2, **wherein** the input is characters.
 - A communication terminal having a function for searching available menuitems of said communication terminal according to any preceding claim, wherein the input to the processor is made via a keypad.
 - 5. A communication terminal having a function for searching available menu items of said communication terminal according to any preceding claim, wherein the input to the processor is made via voice input.

15

10

1 25

30

20

- 6. A method for locating, displaying and accessing functions in a communication terminal **wherein** the method includes the following steps:
- entering an input in a search function;
- displaying a list of menu functions corresponding to said input in the
 communication terminal display; and
 - enabling access to the list of menu functions displayed in the communication terminal display.
- 7. A method for locating, displaying and accessing functions in a communication terminal according to claim 6, wherein the functions are arranged alphabetically to be searched and accessed from one menu.
- 8. A method for locating and accessing functions in a communication terminal according to claim 7, **wherein** the functions in all menus are arranged alphabetically to be searched and accessed from one menu.
 - 9. A method for searching, presenting and executing available menu items in a communication terminal having a processor controlling said communication terminal and a user interface through which the user communicates with said processor wherein the method includes the following steps:
 - said user requesting access to a menu item;
 - said processor demanding the user to enter search criteria;
 - said processor analysing the search criteria when the user indicates that the search criteria input has been finalised;
 - said processor presenting a list of menu items matching the entered search criteria; and
 - enabling the user to scroll through the present list of matching menu items and selecting of said menu items for being executed by the processor.
 - 30 10. A method searching, presenting and executing available menu items in a communication terminal according to claim 9, wherein the menu items are arranged alphabetically to be searched and executed from one menu.

5

- 11. A method searching, presenting and executing available menu items in a communication terminal according to claim 10, **wherein** the menu items in all menus are arranged alphabetically to be searched and executed from one menu.
- 12. A method searching, presenting and executing available menu items in a communication terminal according to claim 9, **wherein** the finalisation of the user input can be made by a timer.
- 10 13. A method searching, presenting and executing available menu items in a communication terminal according to claim 9, **wherein** the finalisation of the user input can be made by the user that presses a key on the communication terminal.
- 15 14. A method searching, presenting and executing available menu items in a communication terminal according to claim 9, **wherein** the finalisation of the user input can be made by the user that uses voice activation to finalise the input.